

10 10

CONTROL SECTION

F16. 2A

423	471 157	519 173	567 189	615 205	663 221	711 237	759 253	807 269
CTG L	TTT F	TAC Y	9 9	AGG R	ACC	CTG L	CTG L	TTA
TAC Y	TGG	TCT	AGT S	AAG K	GTC	AAC	TTC	GTC V
CAG O	0 8 8	TGG W	ATC	၁၅၅ ၁၅၅	GAT D	CTC L	GTG V	ACA
ည် ၁	GTA V	TCC	GAT	CCC P	CCC P	ე <u>ე</u>	CTG L	ATA I
CAT H	GAT D	999 9	gca A	ATC	TAC Y	TAT Y	CTG L	ე ე
ეეე ე	ATC	TTT F	GAG E	GGA G	CCC P	TAC Y	GCC	CTG L
TCT	TAC	AAG K	CAG Q	GTG V	GAG	CTC L	CTC L	TCC
TCT	TGC	CTG L	ATG M	CTA L	AAA K	ACA T	GCC A	ATT I
AAT N	TCC	AAA K	CAG Q	GAC D	76C C	AGG R	TCC	AAG K
GTG V	AGT S	7GC 2	CTG L	TGG	76C 0	CGC R	ATC I	GAG
$_{\rm L}^{\rm TTG}$	AAG K	CAC	GAT D	GAA E	GAG	CGC R	CTC L	999 9
GTG V	TTC F	CAG Q	TTG L	GGA G	TAT Y	ATG M	GTG V	TCC
AAC N	ATA I	GTG V	TCC	AAT N	TTC	ACC	TGT	GAT D
ACT T	ეენე	GAT D	TGG ₩	ည်သ	AGG R	GTG V	CCC	GCA
TTC CAC ACT AAC GTG TTG GTG AAT TCT GGG CAT TGC CAG TAC CTG F H T N V L V N S S G H C Q Y L	CCT CCA GGC ATA TTC AAG AGT TCC TGC TAC ATC GAT GTA CGC TGG	CCC TTT GAT GTG CAG CAC TGC AAA CTG AAG TTT GGG TCC TGG TCT	GGA GGC TGG TTG GAT CTG CAG ATG CAG GAG GCA GAT ATC AGT GGC G G W S L D L Q M Q E A D I S G	TAT ATC CCC AAT GGA GAA TGG GAA GTG GGA ATC CCC GGC AAG AGG	AGT GAA AGG TTC TAT GAG TGC TGC AAA GAG CCC TAC CCC GAT GTC ACC	ITC ACA GTG ACC ATG CGC AGG ACA CTC TAC TAT GGC CTC AAC	CTG ATC CCC TGT GTG CTC ATC TCC GCC CTG CTG GTG TTC	CTT CCT GCA GAT GAG ANG ATT TCC CTG GGG ATA ACA GTC TTA
$_{ m F}$	CCT	CCC P	GGA G	TAT Y	AGT S	I'TC F	CTG L	CTT

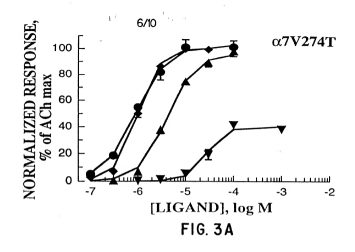
3/10

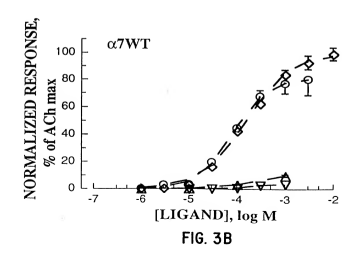
855 285	903 301	951 317	999 333	1047 349	1095 350	1143
GCA	ATG M	TAC Y	GTC	9 9 9	GAG GAC AAG GTG CGG CCG TGC CAG CAC AAG CAG CGG CGC TGC AGC E D K V R P A C Q H K Q R R C S	CTG GCC AGT GTG GAG ATG AGC GCC GTG GCG CCG CCG CCC GCC AGC AAC
ည္သ	ACC	CAG Q	AGA R	CCC P	TGC	AGC
ATG	AGC	CTG L	ACC	AGG R	CGC R	GCC A
ATC	GCC A	GTG V	TGG W	AAG K	CGG R)) (
GAG	TTC	ATC	AAG K	ATG M	CAG O	CCG P
GCT	TAC	GTG V	CCC P	CGA R	AAG K	CCG P
GTG V	CAG Q	ACG T	ATG M	CTG L	CAC H	GCG A
CTC	GCC	GTG V	AAG K	TTC	CAG Q	GTG V
CTG	ATA I	GTG V	9 9	TGG W	TGC C	9 9 9
ATG	${ m TTG}$	GTG V	9 9	GCG	GCC	AGC S
TTC F	CCA	TCG	GAC	TGC	CCG P	ATG M
274 ACC	GTA V	CTC	CCC	TGG W	CGC R	GAG
ACC	ည် လ	၁၅၅	GAC	AAC	GTG V	GTG V
CIT	GAT D	GTG V	CAC	$_{ m L}^{ m CTG}$	AAG K	AGT S
TCT	TCC	ATC I	CAC CAC CAC GAC GGC GGC AAG ATG CCC AAG TGG ACC AGA GTC H H H D P D G G K M P K W T R V	CTT	GAC	GCC
CTC TCT ACC ACC TTC ATG CTG CTC GTG GCT GAG ATC ATG CCC GCA L S L T I F M L L V A E I M P A	ACA TCC GAT TCG GTA CCA TTG ATA GCC CAG TAC TTC GCC AGC ACC ATG T S D S V P L I A Q Y F A S T M	ATC ATC GTG GGC CTC TCG GTG GTG ACG GTG ATC GTG CTG CAG TAC	CAC H	ATC CTT CTG AAC TGG TGC TGC TTC CTG CGA ATG AAG AGG CCC GGG I L L L N W C A W F L R M K R P G	GAG E	CTG L

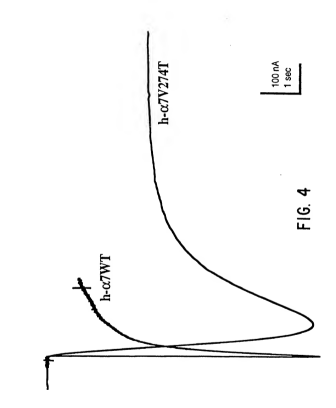
F16. 20

				5/10			
1191 382	1239 398	1287	1335 430	1383	1431 462	1479 478	
TGT	TCC	999 9	AAC N	AAG K	GTC V	TTC	TGG
CAC H	7GC C	GAG	GCC	TGG W	TCG	AAC N	CATC
GTG V	G CC A	ည်	ATT	GAG	TTC F	CCC P	TLDI
၁၅၅	ATG M	ည်	TAC	AGC	3 A	GCT A	GTTC
GAC	000 %	CAA	CGC R	TGC C	ATG	TCG	SCCTC
CTG L	၁၉၅	999 9	GTC V	GTC V	CTC L	ATG M	CACC
၁၅၅	TGT C	၁၅၅	GAG E	GCG	16 C	CTG L	TAAC
CGC R	GTG V	CAC	GAG E	GAG	CTG L	ATC I	gcg A
TTC F	GTA V	CTG L	CTG L	AGC S	CGC R	ວອ ອ	$_{\rm F}^{\rm TTT}$
9 9	999 9	CT L	ATC	GAA	GAC	ATC I	GAC
ATC I	TCT	CAC H	AAG K	GAC	GTG V	ACC	AAA K
TAC	GAC	GAG	GCC	CAG Q	GTG V	TGC C	TCC
CTG	CCC P	GAT D	TTG L	76c 0	TGT	ATC	GTG V
CTG L	ACC	CAC	GAC	CGC R	GCC	ATC	GCC
GGG AAC CTG TAC ATC GGC TTC CGC GGC CTG GAC GGC GTG CAC TGT G N L L Y I G F R G L D G V H C	GTC CCG ACC CCC GAC TCT GGG GTA GTG TGT GGC CGC ATG GCC TGC TCC V P T P D S G V V C G R M A C S	CCC ACG CAC GAT GAG CAC CTC CTG CAC GGG CAA CCC CCC GAG P T H D E H L L H G G Q P P E	GAC CCG GAC TTG GCC AAG ATC CTG GAG GAC GTC CGC TAC ATT GCC AAC D P D L A K I L E E V R Y I A N	CGC TTC CGC TGC CAG GAC GAA GGC GAG GGC GAG TGG AAG	TTC GCC GCC TGT GTG GTG GAC CGC CTG TGC CTC ATG GCC TTC TCG GTC F A A C V V D R L C L M A F S V	TTC ACC ATC TGC ACC ATC GGC ATC CTG ATG TCG GCT CCC AAC TTC F T I G I L M S A P N F	GTG GAG GCC GTG TCC AAA GAC TTT GCG TAACCACGCCTGGTTCTGTACATGTGG
999 9	GTC	CCC	GAC	CGC	${ m TTC}$	TTC	GTG V

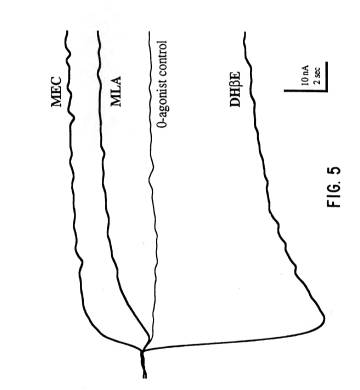
AAAACTCACAGATGGGCAAGCGCTTTGGCTTGGCGAGATTCGGCCGGAA FIG. 2D



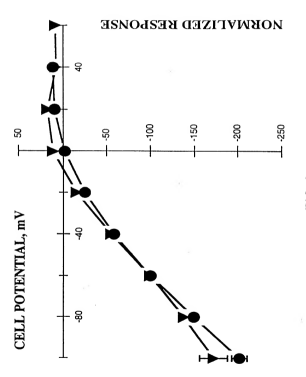




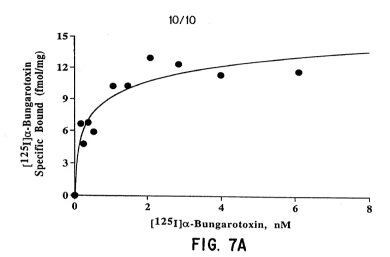
rosreo estadeo



roareo.acehaeea



F16.6



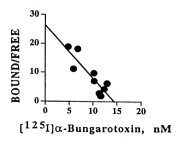


FIG. 7B